

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Sorrells et al.

Appl. No. 09/550,644

Filed: April 14, 2000

For: Method and System for Down-

Converting an Electromagnetic Signal, Transforms for Same, and Aperture

Relationships

Art Unit: 2681

Examiner: J. Gelin

Atty. Docket: 1744.0010009

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Technology Center 2600

## **Supplemental Information Disclosure Statement**

Commissioner for Patents Washington, D.C. 20231

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98.

Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

Applicants provide the following comments regarding the documents:

Document AC46 was cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/670,831, filed September 28, 2000, entitled "Universal Frequency Translation,

Embodiments Thereof, and a Web Site and Web Pages Directed to Same", directed to related subject matter.

Document AD46 was cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/293,095, filed April 16, 1999, entitled "Method and System for Down-Converting an Electromagnetic Signal Having Optimized Switch Structures", directed to related subject matter.

Documents AE46-AI46 and AA47 were cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/293,342, filed April 16, 1999, entitled "Method and System for Down-Converting Electromagnetic Signals Including Resonant Structures for Enhanced Energy Transfer," directed to related subject matter. Also cited by the Examiner was U.S. Patent No. 5,767,726, which was previously cited in the present application in the Information Disclosure Statement, filed September 14, 2001.

Documents AN52 and AP55 were cited in an Examination Report in co-pending European Patent Application Serial No. 99954905.8, filed October 18, 1999, entitled "Integrated Frequency Translation and Selectivity with a Variety of Filter Embodiments," directed to related subject matter. Also cited in said report were German Patent No. DE4237692C1, PCT Publication Nos. WO 96/02977, WO 96/08078 and WO 96/39750, and U.S. Patent Nos. 5,483,721, 5,557,641 and 5,640,424, which were previously cited in the present application in the Information Disclosure Statement, filed September 14, 2001.

Documents AM13, AJ14, AK14 and AQ51 were cited in an Examination Report in co-pending Japanese Patent Application No. 2000-577,765, filed June 21, 2000, entitled "Method and System for Ensuring Reception of a Communications Signal," directed to related subject matter.

Documents AL14, AM14, AJ15 and AK15 were cited in an Examination Report in co-pending Japanese Patent Application No. 2000-577,761, filed June 20, 2000, entitled "Method and System for Frequency Up-conversion," directed to related subject matter.

Documents AL15, AM15, AJ16-AM16 and AJ17-AM17 were cited in an Examination Report in co-pending Japanese Patent Application No. 2000-577,764, filed June 21,2000, entitled "Applications of Frequency Translation," directed to related subject matter.

Documents AJ18-AL18, AB47, AC47, AE47-AG47 and AB48 were cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/489,675, filed January 24, 2000, entitled "Bar Code Scanner Using Universal Frequency Translation Technology for Up-Conversion and Down-Conversion," directed to related subject matter.

Documents AD47 and AA48 were cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/376,509, filed August 18, 1999, entitled "Method and System for Ensuring Reception of a Communications Signal," directed to related subject matter. Also cited in said report was U.S. Patent No. 5,369,800, which was previously cited in the present application in the Information Disclosure Statement, filed September 14, 2001.

Documents AH47, AI47 and AA48-AE48 are co-owned patents which are directed to related subject matter.

Documents AF48 and AK19 were cited in an International Search Report in PCT Application Serial No. PCT/US01/15111, filed May 10, 2001, entitled "Method and Apparatuses Relating to a Universal Platform Module and Enabled by Universal Frequency Translation Technology," directed to related subject matter.

Documents AM18 and AJ19 were cited in an International Search Report PCT Application Serial No. PCT/US00/31659, filed November 20, 2000, entitled "Phase Shifting Applications of Universal Frequency Translation," directed to related subject matter. Also

cited in said report were U.S. Patent No. 4,855,894 and PCT Publication No. WO 99/23755, which were previously cited in the present application in the Information Disclosure Statement, filed September 14, 2001.

It is noted that some of these documents could be classified in more than one of the above categories.

The other documents in the PTO-1449 do not fall within the above categories.

This statement should not be construed as a representation that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Applicants have checked the appropriate boxes below.

- 1. This Information Disclosure Statement is being filed before the mailing of a first action on the merits. No statement or fee is required.
- □ 2. This Information Disclosure Statement is being filed more than three months after the U.S. filing date AND after the mailing date of the first Office Action on the merits, but before the mailing date of a Final Rejection or Notice of Allowance.
  - □ a. I hereby state that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
  - □ b. I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).

- □ c. Attached is our Check No. 32067 in the amount of \$\_\_\_\_\_ in payment of the fee under 37 C.F.R. § 1.17(p).
- □ 3. This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of a Final Rejection or Notice of Allowance, but before payment of the Issue Fee. A separate Petition to the Group Director, requesting consideration of this Information Disclosure Statement, is concurrently submitted herewith, along with our Check No.

  \_\_\_\_\_\_ in the amount of \$ \_\_\_\_\_ in payment of the fee under 37 C.F.R. \$ 1.17(i).
  - □ a. I hereby state that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
  - □ b. I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- □ 4. The document(s) was/were cited in a search report by a foreign patent office in a counterpart foreign application. Submission of an English language version of the search report that indicates the degree of relevance found by the foreign office is provided in satisfaction of the requirement for a concise explanation of relevance. 1138 OG 37, 38.
- Solution Series Serie
  - Document AM13 (JP 56-114451) appears to describe a system for diversity radio transmission. The corresponding U.S. Patent No. 4,363,132 was cited in the Information Disclosure Statement, filed September 14, 2001.

- Document AJ14 (JP 8-32556) appears to describe a data transmitter-receiver. A copy of the English language abstract of document AJ14 is enclosed as document AO52 on the attached PTO-1449.
- Document AK14 (JP 8-139524) appears to describe a frequency converting circuit and radio communication device. A copy of the English language abstract of document AK14 is enclosed as document AP52 on the attached PTO-1449.
- Document AL14 (JP 59-144249) appears to describe a pulse signal transmission system. A copy of the English language abstract of document AL14 is enclosed as document AQ52 on the attached PTO-1449.
- Document AM14 (JP 63-54002) appears to describe a microwave burst signal generator which incorporates a FET frequency multiplier. A copy of the English language abstract of document AM14 is enclosed as document AR52 on the attached PTO-1449.
- Document AJ15 (JP 6-237276) appears to describe a quadrature modulator. A copy of the English language abstract of document AJ15 is enclosed as document AN53 on the attached PTO-1449.
- Document AK15 (JP 8-23359) appears to describe a digital quadrature modulation device. A copy of the English language abstract of document AK15 is enclosed as document AO53 on the attached PTO-1449.
- Document AL15 (JP 47-2314) appears to describe a demodulator. A partial English language translation of document AL15 is enclosed as document AP53 on the attached PTO-1449.
- Document AM15 (JP 58-7903) appears to describe a switched capacitor modulator.

  A partial English language translation of document AM15 is enclosed as document AQ53 on the attached PTO-1449.
- Document AJ16 (JP 58-133004) appears to describe an amplitude detector. A copy of the English language abstract of document AJ16 is enclosed as document AR53 on the attached PTO-1449.
- Document AK16 (JP 60-58705) appears to describe a frequency converting circuit.

  A copy of the English language abstract of document AK16 is enclosed as document AN54 on the attached PTO-1449.

- Document AL16 (JP 4-123614) appears to describe a level converting circuit. A copy of the English language abstract of document AL16 is enclosed as document AO54 on the attached PTO-1449.
- Document AM16 (JP 4-127601) appears to describe a frequency conversion circuit.

  A copy of the English language abstract of document AM16 is enclosed as document AP54 on the attached PTO-1449.
- Document AJ17 (JP 5-175730) appears to describe a time division direct receiver. A copy of the English language abstract of document AJ17 is enclosed as document AQ54 on the attached PTO-1449.
- Document AK17 (JP 5-175734) appears to describe an FM demodulator. A copy of the English language abstract of document AK17 is enclosed as document AR54 on the attached PTO-1449.
- Document AL17 (JP 7-154344) appears to describe a receiver for receiving modulated carrier signals and an IQ mixer/demodulator using it's receiving constitution. A copy of the English language abstract of document AL17 is enclosed as document AN55 on the attached PTO-1449.
- Document AM17 (JP 7-307620) appears to describe a bottom detection circuit. A copy of the English language abstract of document AM17 is enclosed as document AO55 on the attached PTO-1449.
- Document AJ18 (JP 55-66057) appears to describe a bar-code detection circuit. A copy of the English language abstract of document AJ18 is enclosed as document AQ55 on the attached PTO-1449.
- Document AK18 (JP 63-65587) appears to describe a wireless light pen device. A copy of the English language abstract of document AK18 is enclosed as document AR55 on the attached PTO-1449.
- Document AL18 (JP 63-153691) appears to describe a data transfer for a semiconductor data carrier system. A copy of the English language abstract of document AL18 is enclosed as document AN56 on the attached PTO-1449.
- Document AQ51 (Miki *et al.*) appears to describe modulation systems. A partial English-language translation of document AQ51 is enclosed as document AR51 on the attached PTO-1449.

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

TERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Attorney for Applicants Registration No. 35,239

Date: 5/14/07

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SKGF DC1:2382.1





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May 14, 2002

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5-17-02

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**Technology Center 2600** 

Art Unit 2681

Commissioner for Patents Washington, D.C. 20231

Re:

U.S. Non-Provisional Utility Patent Application

Appl. No. 09/550,644; Filed: April 14, 2000

Method and System for Down-Converting an Electromagnetic

Signal, Transforms for Same, and Aperture Relationships

Inventors: Sorrells et al. Our Ref: 1744.0010009

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Supplemental Information Disclosure Statement;
- 2. Form PTO-1449 listing sixty-eight (68) documents and accompanied by four (4) documents; and
- 3. One return postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents and returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

Sterne, Kessler, Goldstein & Fox PLLC. : 1100 New York Avenue, NW : Washington, DC 20005 : 202.371.2600 f 202.371.2540 : www.skgf.com

Commissioner for Patents May 14, 2002 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

ERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael Q. Lee

Attorney for Applicants Registration No. 35,239

**Enclosures** 

MQL/VLB/sjc

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Page 1 of 7

ATTY. DOCKET NO. 1744.0010009

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

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FILING DATE

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

APPLICANT
Sorrells et al.

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				U.S.	PATEN	T DOCUMENTS			
EXAMINER NITIAL		DOCUMENT NUMBER	DAT	E	NAM	IE	CLASS	SUB- CLASS	FILING DATE
	AA								
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	AC46	5,369,404	11/1	994	Galto	on	341	143	MINE
	AD46	3,716,730	02/1	973	Cern	y, Jr.	307	295	MAY 1 6 200
	AE46	4,080,573	03/1	978	How	ell	325	439 <b>Tec</b>	hnology Center 2
	AF46	4,334,324	06/1	982	Hoov	ver	455	333	Center 2
	AG46	4,369,522	01/1	983	Cern	y, Jr. <i>et al.</i>	455	333	
	AH46	5,465,418	11/1	995	Zhou	ı et al.	455	332	
	Al46	5,513,389	04/1	996	Rees	ser et al.	455	311	
				FOREIG	N PAT	ENT DOCUMENTS		·	
EXAMINER NITIAL		DOCUMENT	NUMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ								
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	AM13	JP 56-114451		09/1981		JP	H04B	7/02	No
	•		OTHER (In	cluding Au	ithor, T	itle, Date, Pertinent Pa	iges, etc.)		
	AN								
	AO								
	АР								
	AQ	51 Miki, S. a (April 30		ama, R., <i>M</i>	lodulatio	n System II, Common E	Edition 7, Kyoritsu F	ublishing Co	., Ltd., pp. 146-154
	AR	51 Miki, S. a (April 30	and Nagah , 1956). (Pa	ama, R., <i>M</i> artial Trans	lodulatio	on System II, Common E f Doc. AQ51).	Edition 7, Kyoritsu F	ublishing Co	., Ltd., pp. 146-149
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**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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	AA47	5,959,850 09/19		9/1999 Lim			363	17		
	AB47			10/19	92	Tyme	es	375	1	
	AC47	5,94	5,660	08/19	999	Naka	ısuji <i>et al.</i>	235	462.46	
	AD47	6,09	1,939	07/20	000	Banh		455	102	02/18/1997
	AE47	<del></del>		07/2000		Mori	/ama et al.	455	126	11/16/1998
	AF47			08/20	000	Swift	et al.	235	472.01	01/21/1998
	AG47	6,21	5,475 B1 (	04/20	001	Meye	erson et al.	345	173	06/07/1995
	AH47	6,04	9,706	04/20	000	Cook	et al.	455	313	10/21/1998
- <del></del>	Al47	6,06	1,551	05/20	000	Sorre	ells et al.	455	118	10/21/1998
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EXAMINER NITIAL		DOC	CUMENT NUMBI	ER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ14	JP 8-32556		02/1996			JP	H04L	1/04	No
•	AK14	JP 8-139524		05/1996		JP	H03D	7/00	No	
•-	AL14	JP 59-144249			08/1984		JP	H04L	27/00	No
	AM14	JP 6	3-54002		03/1988		JP	H03B	19/114	No
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	AO	<u>52</u>	and 40-46 (197	75).  ge A	bstract of Ja	ipanes	d Application Of Digital of Application Of Digital of Application No. Discation of Application).			
	AP	<u>52</u>	English-langua Pages (May 31	ge Al	bstract of Ja 96 - Date of p	panes publica	e Patent Publication No. tion of application).	. 08-139524, from <i>t</i>	nttp://www1.ij	odl.jpo.go.jp, 2
	AQ	<u>52</u>	English-langua Pages (August	ge Al	ostract of Ja 1984 - Date	panes of pub	e Patent Publication No. ication of application).	. 59-144249, from <i>t</i>	http://www1.ij	odl.jpo.go.jp, 2
	AR	<u>52</u>	English-langua Pages (March 8	ge Al 8, 19	ostract of Ja 88 - Date of	panes public	e Patent Publication No. ation of application).	. 63-054002, from <i>h</i>	nttp://www1.ij	odl.jpo.go.jp, 2

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-14 9 SUPPLEMENTAL INFORMATION DISCUP MAY 1 4 2002

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

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Sorrells et al.

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	AA48	+		05/20	000	Bultr	man <i>et al</i> .	455	313	10/21/1998
	AB48			07/20	000	Sorr	eils et al.	455	118	10/21/1998
	AC48	<del></del>		07/20	J01	Sorre	ells <i>et al</i> .	455	118	08/18/1999
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	AJ15	JP 6	6-237276		08/1994		JP	H04L	27/20	No
•	AK15	JP 8	3-23359	01/1996		JP	H04L	27/20	No	
	AL15	JP 47-2314			02/1972		JP			No
	AM15	JP 5	58-7903		01/1983		JP	H03C	1/02	No
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	AP	<u>53</u>	Partial Transla	ition c	of Japanese	Paten	nt Publication No. 47-2314	I, 3 pages.		
	AQ	<u>53</u>	Partial Transla	ition c	of Japanese	Paten	nt Publication No. 58-7903	3, 3 pages.		
	AR	<u>53</u>	English-langua Pages (Augus	age A t 8, 1	bstract of Ja 993 - Date o	ipanes	se Patent Publication No. ication of application).	58-133004, from <i>i</i>	http://www1.ij	pdl.jpo.go.jp, 2

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FORM PTO-1449 MAY 1 4 2002 SUPPLEMENTAL INFORMATION DISCOSURE STATEMENT

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

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	AJ16	JP 58-13	3004		08/1983		JP	H03	D	1/00	No
е	AK16	JP 60-58	705		04/1985		JP	H03	D	7/00	No
••	AL16	JP 4-1236	614		04/1992		JP	H03	K	19/0175	No
••	AM16	JP 4-1276	601		04/1992		JP	H03	,D	7/00	No
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	AN	54 Eng	glish-langı ges (April	ладе А 4, 198	bstract of Ja 5 - Date of p	apanes oublica	se Patent Publication No ation of application).	o. 60-058705,	from h	ıttp://www1.iç	ndl.jpo.go.jp, 2
	AO						se Patent Publication No cation of application).	o. 04-123614,	from h	rttp://www1.ip	odl.jpo.go.jp, 2
	АР	54 Eng	glish-langı ges (April	Jage A 28, 19	bstract of Ja	apanes public	se Patent Publication No cation of application).	). 04-127601,	from h	nttp://www1.ip	odl.jpo.go.jp, 2
	AQ	54 Eng	glish-langı ges (July	uage A 13, 19	obstract of Ja 93 - Date of	apanes publica	se Patent Publication No ation of application).	o. 05-175730,	from h	nttp://www1.ip	odl.jpo.go.jp, 2
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April 14, 2000

GROUP 2681 MAY 1 6 2002

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Sorrells et al.

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